of the traction was the first and the of the traction of the t

SYVANNE

Docket No.: BER-024 HANDLING STATE INFORMATION IN A NETWORK

ELEMENT CLUSTER

1/8

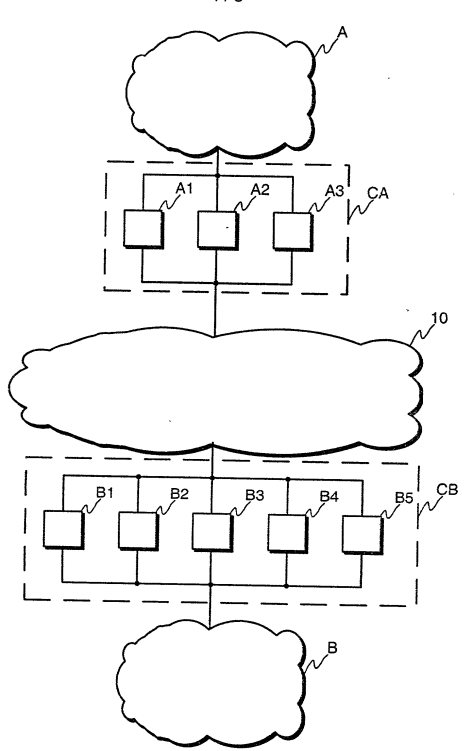


Fig. 1A Prior Art

Inventor: Title:

SYVANNE

Docket No.: BER-024 HANDLING STATE INFORMATION IN A NETWORK

ELEMENT CLUSTER

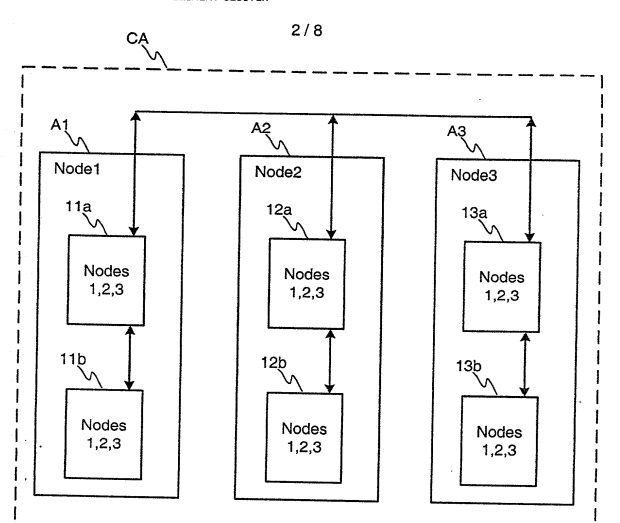


Fig. 1B Prior Art

Inventor: SYVANNE Docket No.: BER-024
Title: HANDLING STATE INFORMATION IN A NETWORK
ELEMENT CLUSTER

3/8

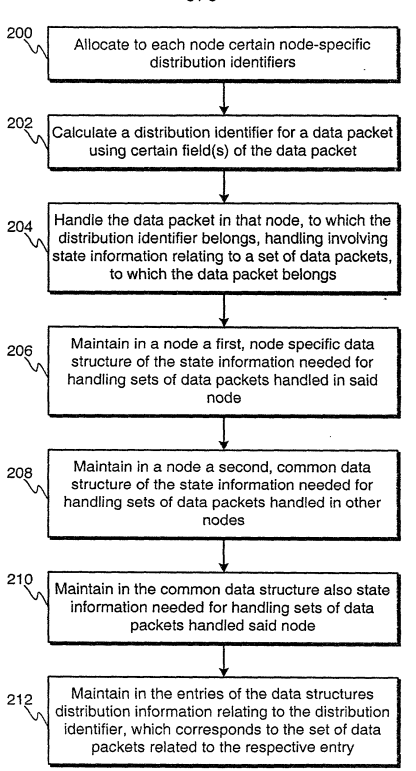


Fig. 2

Docket No.: BER-024

HANDLING STATE INFORMATION IN A NETWORK

ELEMENT CLUSTER

4/8

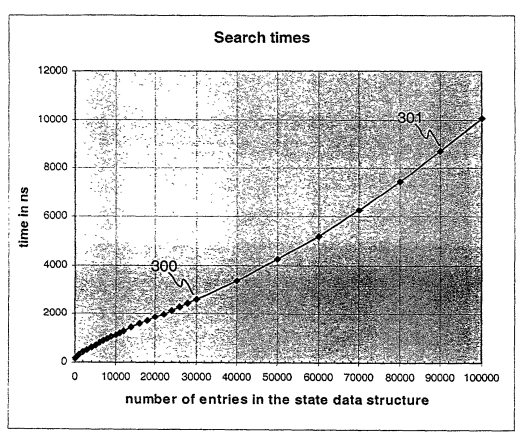


Fig. 3

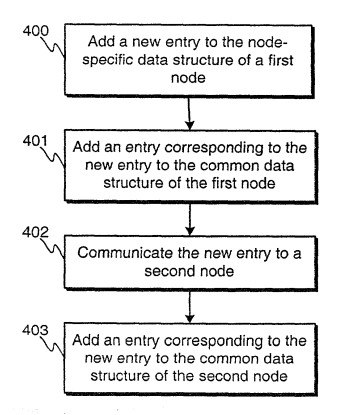


Fig. 4

Docket No.: BER-024 HANDLING STATE INFORMATION IN A NETWORK

ELEMENT CLUSTER

5/8

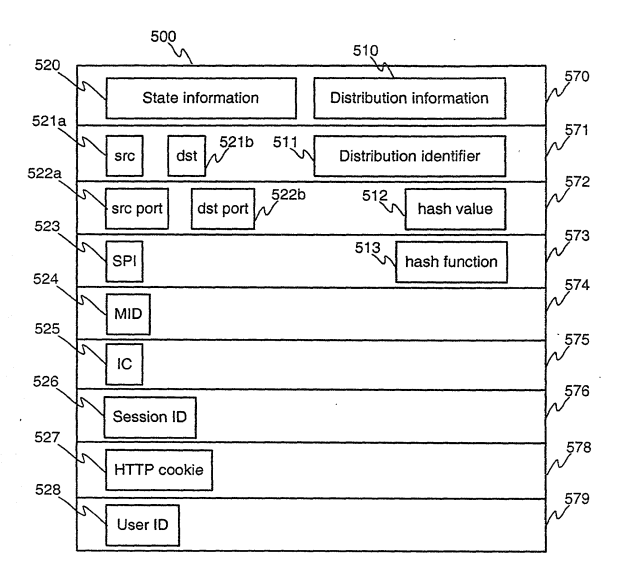


Fig. 5A

Docket No.: BER-024 HANDLING STATE INFORMATION IN A NETWORK

ELEMENT CLUSTER

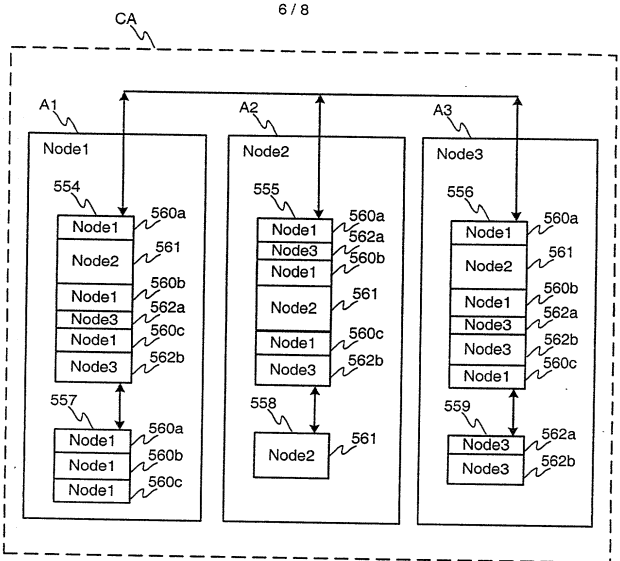
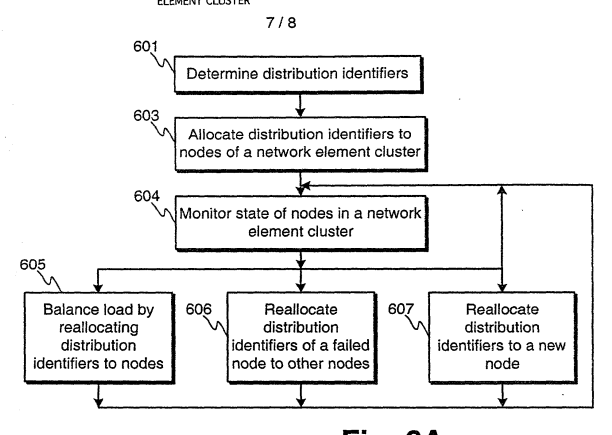
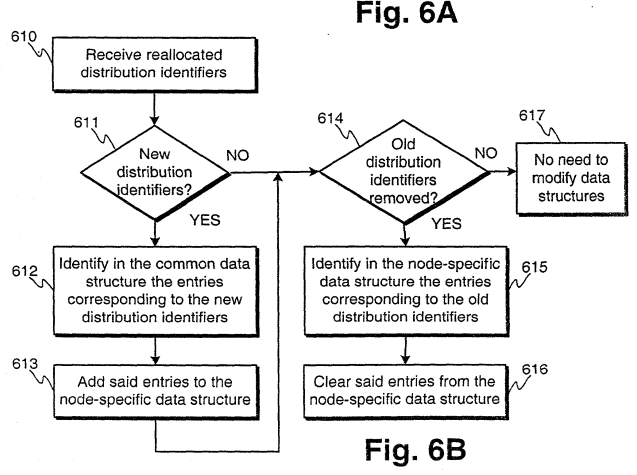


Fig. 5B

Inventor: SYVANNE Docket No.: BER-024
Title: HANDLING STATE INFORMATION IN A NETWORK
ELEMENT CLUSTER





A The transmission of the

Docket No.: BER-024 HANDLING STATE INFORMATION IN A NETWORK

ELEMENT CLUSTER

8/8

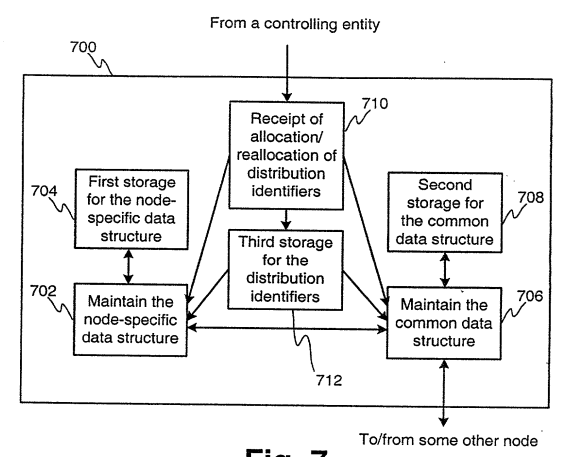


Fig. 7 800 1804 806 Load Node 700c 700b 700a balancing Monitoring 802 Distribution 710 identifier allocation/ 712 706 |← 708 reallocation

Fig. 8

702

704